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



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Bibliographic data

Document DE000019702829A1 (Pages: 6)

Navigation in hitlist  (1 / 1)

Criterion	Field	Contents
Title	TI	[DE] Medizinisches Gerät [EN] Medical robot device for field operation
Applicant	PA	SIEMENS AG, DE
Inventor	IN	KUPFER ADELBERT DIPL ING, DE
Application date	AD	27.01.1997
Application number	AN	19702829
Country of application	AC	DE
Publication date	PUB	30.07.1998
Priority data	PRC PRN PRD	
IPC main class	ICM	B62B 3/06
IPC secondary class	ICS	A61B 6/00 B66F 9/06 G01N 23/04
IPC additional class	ICA	
IPC index class	ICI	
MCD main class	MCM	
MCD secondary class	MCS	A61B 6/00 (2006.01) A, , I, 20051008, R, M, EP B62B 3/04 (2006.01) C, , I, 20051008, R, M, EP B62B 3/065 (2006.01) A, , I, 20051008, R, M, EP
MCD additional class	MCA	
Abstract	AB	[] Die Erfindung betrifft ein medizinisches Gerät aufweisend wenigstens eine Funktionseinheit (1, 2) und wenigstens eine Räder (16, 17) aufweisende Transporteinheit (3, 4), wobei die Transporteinheit (3, 4) mit Hubmitteln (20, 21) zum Anheben der Funktionseinheit (1, 2) vom Boden vorgesehen ist und die mittels der Hubmittel (20, 21) angehobene Funktionseinheit (1, 2) mittels der Transporteinheit (3, 4) auf den Rädern (16, 17) der Transporteinheit (3, 4) verfahrbar ist.

		<p>[EN]</p> <p>The medical device has at least one function unit (2) and at least one transport unit (4) with wheels (17). The transport unit (4) has a lifting mechanism (21) to lift the function unit from the ground. The function unit lifted by the lifting mechanism is carried by the transport unit onto the wheels of the transport unit. The function unit has rollers by means of which it crosses the floor. The wheels of the transport unit have a greater diameter than the rollers. The lifting mechanism is formed so that the function unit is lifted from the ground by a distance which is at least half the diameter of the smallest wheel. The device has also have a securing arrangement for the lifted function unit.</p>
Information on correction	KORRINF	
Cited documents	CT	<p>DE000001736701U </p> <p>DE000001769521U </p> <p>DE000009315976U1 </p> <p>FR000002718093A1 </p>
Cited non-patent literature	CTNP	DE-Z.: Hebezeuge und Fördermittel, Berlin 36 (1996) 1/2, S. 25

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